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## Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

## 1. (Canceled)

## 2. (Previously presented) A system, comprising:

an optical source, projecting a light beam along an optical axis;

a pulley, having a frictional surface around an outer perimeter thereof, said pulley having an optical part thereon, and one side of said pulley being next to said optical axis, and said pulley defining a first area closest to said optical axis, and a second area furthest from said optical axis, and said pulley rotating to control a position of said optical part relative to said optical axis;

a motor, on a first side of the pulley, away from said heat source:

a belt extending between said motor and said pulley; and

a belt redirecting mechanism, which holds the belt around a frictional surface of the pulley, and redirects said belt to only pass through said second area of the pulley which is

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closest to the motor and furthest from the optical axis.

- 3. (Previously presented) A system as in claim 2, wherein said belt redirecting mechanism includes first and second idlers, offset from both said motor and said belt, and having a first idler on a first side of said pulley and a second idler on a second side of said pulley.
- 4. (Previously presented) A system as in claim 3, wherein said belt includes a first frictional surface on a first side thereof and a second frictional surface on a second side thereof.
- 5. (Previously presented) A system as in claim 4, wherein said first and second idlers are arranged to contact a first frictional surface of the belt, and said second frictional surface of the belt is arranged to contact said pulley.
- 6. (Currently Amended) A system as in claim 2, wherein said optical part includes a light beam changing mechanism, attached to said pulley, having different light changing characteristics at different areas thereof, and [[moved]] rotated by said pulley

to change the light characteristics.

- (Previously presented) A system as in claim 6, wherein said light beam changing mechanism is a color changer.
- (Previously presented) A system as in claim 6, wherein said light beam changing mechanism is a shape changer.
- (Previously presented) A system as in claim 6, further comprising a beam of light, producing said heat source.
- 10. (Previously presented) A system as in claim 9, wherein said light has an intensity greater than 300 w.
- 11. (Currently amended) A method of controlling an optical altering part, comprising:

providing a [[movable]] rotatable device adjacent to an optical [[train]] axis created by a light source, to control an optical altering part that will be placed into said optical [[train]] axis, wherein said movable device defines a first area which is closest to said optical [[train]] axis, and a second area which is furthest from said optical [[train]] axis; and controlling [[moving]] rotating said [[movable]] rotatable

device using a motor that is remote from said [[movable]]

rotatable device and connects to said [[movable]] rotatable
device using a belt, said moving comprises rotating the movable
device—such that different parts of the device are placed into
said optical [[train]] axis, but the device always has said
first area that is closest to said optical [[train]] axis and
said second area that is furthest from said optical [[train]]
axis; and said belt at any position of rotation of said
[[movable]] rotatable device in said second area which is
distant from said optical train.

- 12. (Previously presented) A method as in claim 11, wherein said controlling comprises wrapping said belt around belt redirecting mechanisms.
- 13. (Currently Amended) A method as in claim 11, wherein said controlling comprises using a first frictional surface of the belt to connect with said motor, and using a second frictional surface of the belt to connect with said [[movable]] rotatable device.
- 14. (Previously presented) A method as in claim 11, wherein said controlling comprises controlling a color changer to move

to change a color of a light beam which forms said source of heat.

- 15. (Previously presented) A method as in claim 11, wherein said controlling comprises controlling a light beam shaping element to move to change a shape of a light beam which forms said source of heat.
- 16. (Previously presented) A method as in claim 11, wherein said source of heat is formed by a light beam greater than 300 W in intensity.
- 17. (Currently Amended) A method of controlling a rotatable device, comprising:

providing a rotatable device adjacent to a light beam, to change a characteristic of the light beam depending on a position of rotation; and

controlling said [[movable]] rotatable device using a remote motor, and a belt connection between said remote motor and said movable rotatable device, wherein said controlling comprises winding a belt around said motor and said rotatable device, wherein said rotatable device has a first side which is closest to the light beam and a second side which is furthest

from the light beam, and wherein said winding comprises always maintaining said belt on said second side.

- 18. (Previously presented) A method as in claim 17, wherein said light beam is a light beam of at least 300 W of intensity.
- 19. (Previously presented) A method as in claim 17, wherein said light beam is a light beam of at least 600 W of intensity.
- 20. (Previously presented) A method as in claim 18, wherein said controlling comprises wrapping the belt around idlers to change a path of the belt.
- 21. (Previously presented) A method as in claim 18, wherein said controlling comprises using a first surface of the belt to connect to said remote motor and a second surface of the belt to connect to said movable device.
- 22. (New) A system as in claim 4, wherein said frictional surface comprises ridges on the belt that match with corresponding ridges on the motor and on an outer surface of the pulley.

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- 23. (New) A method as in claim 13, wherein said belt is a belt with ridges thereon, and said ridges match with corresponding ridges on an outer surface of the motor and an outer surface of the pulley.
- 24. (New) A method as in claim 17, wherein said controlling uses said belt which has ridges on both first and second sides, a first side of said ridges connecting with corresponding ridges on the remote motor, and a second side of said ridges connecting with corresponding ridges on said second side of said rotatable device.